L Number:	Hits	Search Text	DB	Time stamp
	4	005963.ap.	USPAT;	2003/11/20 10:11
			US-PGPUB;	į
		1 · 1	EPO; JPO;	
			DERWENT	
-	2206	x-ray and (direct with conver\$4)	USPAT;	2003/11/20 13:16
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	i
-	124	(x-ray and (direct with conver\$4)) and	USPAT;	2003/11/20 13:15
		250/370.11,370.13,370.14,370.08,370.09.ccls.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	67	((x-ray and (direct with conver\$4)) and	USPAT;	2003/11/20 10:13
į		250/370.11,370.13,370.14,370.08,370.09.ccls.) and (TFT (thin adj film	US-PGPUB;	
		adj transistor))	ЕРО; ЛРО;	
			DERWENT	
-	97	((x-ray and (direct with conver\$4)) and	USPAT;	2003/11/20 10:14
		250/370.11,370.13,370.14,370.08,370.09.ccls.) and substrate	US-PGPUB;	1
			ЕРО; ЛРО;	
			DERWENT	
.	55	(((x-ray and (direct with conver\$4)) and	USPAT;	2003/11/20 10:14
!		¹ 250/370.11,370.13,370.14,370.08,370.09.ccls.) and (TFT (thin adj film	US-PGPUB;	
1		adj transistor))) and (((x-ray and (direct with conver\$4)) and	ЕРО; ЛРО;	
		250/370.11,370.13,370.14,370.08,370.09.ccls.) and substrate)	DERWENT	
-	41	((((x-ray and (direct with conver\$4)) and	USPAT;	2003/11/20 12:5
		250/370.11,370.13,370.14,370.08,370.09.ccls.) and (TFT (thin adj film	US-PGPUB;	i
		adj transistor))) and (((x-ray and (direct with conver\$4)) and	EPO; JPO;	
		250/370.11,370.13,370.14,370.08,370.09.ccls.) and substrate)) and	DERWENT	
:		(luminophor luminescen\$2 Zn Cd S Ag YV Eu)		1
-	8	((((x-ray and (direct with conver\$4)) and	USPAT;	2003/11/20 10:22
1		250/370.11,370.13,370.14,370.08,370.09.ccls.) and (TFT (thin adj film	US-PGPUB;	
		adj transistor))) and (((x-ray and (direct with conver\$4)) and	EPO; JPO;	!
		250/370.11,370.13,370.14,370.08,370.09.ccls.) and substrate)) and	DERWENT	
•		((charge near2 trap\$4) (ghost adj imag\$3))	:	
·	3399	(luminophor phosphor\$7 lumines\$7) with ((behind rear rearward back	USPAT;	2003/11/20 14:4
		backside bottom) and substrate)	US-PGPUB;	
1			ЕРО; ЛРО;	
			DERWENT	
-	12	((luminophor phosphor\$7 lumines\$7) with ((behind rear rearward back	USPAT;	2003/11/20 14:3
1		backside bottom) and substrate)) and	US-PGPUB;	1
		250/370.11,370.13,370.14,370.08,370.09.ccls.	ЕРО; ЛРО;	
			DERWENT	
-	2	(((luminophor phosphor\$7 lumines\$7) with ((behind rear rearward back	USPAT;	2003/11/20 13:30
		backside bottom) and substrate)) and	US-PGPUB;	
		250/370.11,370.13,370.14,370.08,370.09.ccls.) and (direct with	EPO; JPO;	E
		conver\$4)	DERWENT	
-	255	((luminophor phosphor\$7 lumines\$7) with ((behind rear rearward back	USPAT;	2003/11/20 13:3
		backside bottom) and substrate)) and 250/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
	17	(((luminophor phosphor\$7 lumines\$7) with ((behind rear rearward back	USPAT;	2003/11/20 14:2
		backside bottom) and substrate)) and 250/\$.ccls.) and (direct with	US-PGPUB;	
		conver\$4)	ЕРО; ЛРО;	
	,-		DERWENT	2002/11/20 12 1
-	9	(((((luminophor phosphor\$7 lumines\$7) with ((behind rear rearward	USPAT;	2003/11/20 13:4
		back backside bottom) and substrate)) and 250/\$.ccls.) and (direct with	US-PGPUB;	
		conver\$4)) and x-ray	EPO; JPO;	
		205442	DERWENT	2002/11/20 :
.	6	385443.ap.	USPAT;	2003/11/20 13:4
			US-PGPUB;	
			ЕРО; ЛРО;	!
į			DERWENT	i

US-PGPUB, EPO, IPO DERWENT USPAT; US-PGPUB, EPO, IPO DERWENT US-PGPUB, IPO, IPO DERWENT US-PGPU					
Rougeot-Henri\$.in. DERWENT US.PGPUB; EPO, JPO, DERWENT US.PG	-	11	FTNI\$.as.	USPAT;	2003/11/20 14:16
DERWENT US-PGPUB; PFO, IPO, DERWENT US-PGFUB; PFO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, IP					
-	İ				
US-PGPUB; EPC, JPC, DERWENT USPAT; US-PGPUB; EPC, JPC, JPC, JPC, JPC, JPC, JPC, JPC, J	ļ <u> </u>	31	Rougeot-Henri\$ in		2003/11/20 14:16
FTNI\$.as. and (luminophor phosphor\$7 lumines\$7)	1	31	Rougeot-Heimig.m.		2003/11/20 14.10
1 FTNI\$.as. and (luminophor phosphor\$7 lumines\$7) DERWENT USPAT; US-PGPUB; EPO, JPO, DERWENT US-PGPUB; EPO, JPO, JPO, DERWENT US-PGPUB; EPO, JPO, JPO, DERWENT US-PGPUB; EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J	:				
FTNI\$.as. and (luminophor phosphor\$7 lumines\$7)					
SS-PGPUB; EPO, IPO, DERWENT USPAT; US-PGPUB; EPO, IPO, DERWENT US-PGPUB; EPO, IPO, D	-	1	FTNI\$.as, and (luminophor phosphor\$7 lumines\$7)		2003/11/20 14:18
EPQ, IPQ, DERWENT USPAT; USP				·	
DERWENT USPAT; US-PGPUB; EPO, IPO, DERWENT USPAT; US-PGPUB; EPO, IPO, IDERWENT USPAT; USPADB; EPO, IPO, DERWENT USPAT;	:			•	
US-PGPUB; EPO, JPO, DERWENT USPAT; US-PGPUB;					
12	[-	15	Rougeot-Henri\$.in. and (luminophor phosphor\$7 lumines\$7)	USPAT;	2003/11/20 14:26
12 ("4554453" "5132541" "5396072" "5796113" "5880472" "6078053").PN US.PGPUB; EPO; JPO; JPO; JPO; JPO; LIRWENT US.PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				US-PGPUB;	
12	l			EPO; JPO;	
US-PGPUB; EPO, JPO, DERWENT US-P	!				
EPO, JPO, DIRWENT DIRW	· -	12	("4554453" "5132541" "5396072" "5796113" "5880472" "6078053").PN.		2003/11/20 14:28
- 6 (("4554453" "5132541" "5396072" "5796113" "5880472" "6078053").PN) USPAT; US-PGPUB; EPO, JPO, DERWENT and (luminophor luminophore phosphor\$7 lumines\$7) and (direct with conver\$4)	,				
- 6 (("4554453" "5132541" "5396072" "5796113" "5880472" "6078053").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT and (luminophor luminophore phosphor\$7 lumines\$7) USPAT; US-PGPUB; EPO; JPO; DERWENT and (luminophor luminophore phosphor\$7 lumines\$7) Jand (direct with conver\$4) USPGPUB; EPO; JPO; DERWENT USP-GPUB; EPO; JPO; DERWENT USP-GPUB	į l				
and (luminophor luminophore phosphor\$7 lumines\$7)		_			
- 0 ((("4554453" "5132541" "5396072" "5796113" "5880472" "6078053").PN) JUSPAT; and (luminophor luminophore phosphor\$7 lumines\$7) and (direct with conver\$4) - 48 ghost with (luminophor luminophore phosphor\$7 lumines\$7) USPAT; US-PGPUB; EPO, JPO, DERWENT USPAT;	-	6		•	2003/11/20 14:37
- ((("4554453" "5132541" "5396072" "5796113" "5880472" "6078053").PN] USPAT; and (luminophor luminophore phosphor\$7 lumines\$7) and (direct with conver\$4) - 48 ghost with (luminophor luminophore phosphor\$7 lumines\$7) - 14 (ghost with (luminophor luminophore phosphor\$7 lumines\$7) - 15 (6060714.PN. and ((behind rear rearward back backside bottom) and substrate) - 16 (025 (TFT (thin adj film adj transistor)) same capacitor - 5473 ((TFT (thin adj film adj transistor)) same capacitor) - 17 ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain) - 18 ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain) - 19 ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain)			and (luminophor luminophore phosphors / lumines 57)		
- 0 ((("4554453" "5132541" "5396072" "5796113" "5880472" "6078053").PN)USPAT; and (luminophor luminophore phosphor\$7 lumines\$7)) and (direct with conver\$4) - 48 ghost with (luminophor luminophore phosphor\$7 lumines\$7) USPAT; US-PGPUB; EPO, JPO, DERWENT USPAT				, ,	
and (luminophor luminophore phosphor\$7 lumines\$7)) and (direct with conver\$4) 48 ghost with (luminophor luminophore phosphor\$7 lumines\$7) 14 (ghost with (luminophor luminophore phosphor\$7 lumines\$7) 15 (ghost with (luminophor luminophore phosphor\$7 lumines\$7)) and (us-PGPUB, EPO, JPO, DERWENT) 16 (ghost with (luminophor luminophore phosphor\$7 lumines\$7)) and (us-PGPUB, EPO, JPO, DERWENT) 17 (ghost with (luminophor luminophore phosphor\$7 lumines\$7)) and (us-PGPUB, EPO, JPO, DERWENT) 18 (ghost with (luminophor luminophore phosphor\$7 lumines\$7)) and (us-PGPUB, EPO, JPO, DERWENT) 19 (ghost with (luminophor luminophore phosphor\$7 lumines\$7)) and (us-PGPUB, EPO, JPO, DERWENT) 10 (ghost with (luminophor luminophore phosphor\$7 lumines\$7)) and (us-PGPUB, EPO, JPO, DERWENT) 10 (ghost with (luminophor luminophore phosphor\$7 lumines\$7)) and (us-PGPUB, EPO, JPO, DERWENT) 10 (us-PGPUB, EPO, JPO, DERWENT) 11 (us-PGPUB, EPO, JPO, DERWENT) 12 (us-PGPUB, EPO, JPO, DERWENT) 13 (us-PGPUB, EPO, JPO, DERWENT) 14 (us-PGPUB, EPO, JPO, DERWENT) 15 (us-PGPUB, EPO, JPO, DERWENT) 16 (us-PGPUB, EPO, JPO, DERWENT) 17 (us-PGPUB, EPO, JPO, DERWENT) 18 (us-PGPUB, EPO, JPO, DERWENT) 2003/11/20 14 (us-PGPUB, EPO, JPO, DERWEN		0	///"4554452" #6122541" #5204072" #5704112" #5000472" #6070052"\ DNI		
conver\$4) def conver\$4 ghost with (luminophor luminophore phosphor\$7 lumines\$7) def conver\$4 ghost	-	U			2003/11/20 14.29
- 48 ghost with (luminophor luminophore phosphor\$7 lumines\$7) - 14 (ghost with (luminophor luminophore phosphor\$7 lumines\$7)) and - 250/\$.ccls. - 1 6060714.PN. and ((behind rear rearward back backside bottom) and substrate) - 6025 (TFT (thin adj film adj transistor)) same capacitor - 5473 ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain) - 5473 ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain) - 2003/11/20 14 - 2003/11/20 14 - 2003/11/20 14 - 2003/11/20 14 - 2003/11/20 14 - 2003/11/20 14 - 2003/11/20 14	. !			•	
- 48 ghost with (luminophor luminophore phosphor\$7 lumines\$7) USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;			CONVERGED)		
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	_	48	abost with (luminophor luminophore phosphor\$7 lumines\$7)		· 2003/11/20 14·43
- 14 (ghost with (luminophor luminophore phosphor\$7 lumines\$7)) and 250/\$.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT		,,,	Brook with (tallinophor fallinophore phosphore)	-	2003/11/20 11:13
- 14 (ghost with (luminophor luminophore phosphor\$7 lumines\$7)) and 250/\$.ccls. 2003/11/20 14 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;			,		
- 14 (ghost with (luminophor luminophore phosphor\$7 lumines\$7)) and 250/\$.ccls. 1 250/\$.ccls. 1 6060714.PN. and ((behind rear rearward back backside bottom) and substrate) 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14 2 003/11/20 14	;				
250/\$.ccls. US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	` <u> </u>	14	(ghost with (luminophor luminophore phosphor\$7 lumines\$7)) and		2003/11/20 14:45
- 1 6060714.PN. and ((behind rear rearward back backside bottom) and substrate) - 6025 (TFT (thin adj film adj transistor)) same capacitor - 5473 ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain) EPO; JPO; DERWENT 2003/11/20 14 2003/11/20 2003/11/20 2003/11/20 2003/11/20 2003/11/20 2003/11/20 2003/11/20 2003/11/20 2003/11/20 2003/11/20 2003/11/20 2003/11/20 2003/11/2				US-PGPUB;	
- 1 6060714.PN. and ((behind rear rearward back backside bottom) and substrate) - 6025 (TFT (thin adj film adj transistor)) same capacitor - 5473 ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain) - 2003/11/20 14 2003/11/20 14 2003/11/20 14	i				
substrate) Substrate				DERWENT	
- 6025 (TFT (thin adj film adj transistor)) same capacitor - 5473 ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain) EPO, JPO; USPAT; US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	1		USPAT;	2003/11/20 14:41
- 6025 (TFT (thin adj film adj transistor)) same capacitor USPAT; US-PGPUB; EPO; JPO; DERWENT ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain) USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;	1		substrate)	US-PGPUB;	
- 6025 (TFT (thin adj film adj transistor)) same capacitor USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; USPAT; USPOPUB; EPO; JPO;					
- 5473 ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 5473 ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain) EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO;	-	6025	(TFT (thin adj film adj transistor)) same capacitor		2003/11/20 14:42
- 5473 ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain) DERWENT USPAT; USPGPUB; EPO; JPO;	7 10	11.7			i
- 5473 ((TFT (thin adj film adj transistor)) same capacitor) and (source gate drain) USPAT; US-PGPUB; EPO; JPO;					
drain) US-PGPUB; EPO; JPO;		5472	((TET (thin adi film adi transistar)) sama sansaitar) and (asuras anta		2003/11/20 14:42
EPO; JPO;	-	3473			2003/11/20 14:42
	ĺ		diam,		
				DERWENT	
	_	31	(((TFT (thin adi film adi transistor)) same canacitor) and (source gate		2003/11/20 14:45
drain)) and ((cadmium adj telluride) (thallium adj bromide) (cadmium US-PGPUB;		J.			
adj selenium)) EPO; JPO;	į l				
DERWENT	į l				
- 3 ((((TFT (thin adj film adj transistor)) same capacitor) and (source gate USPAT; 2003/11/20 14	-	3	((((TFT (thin adj film adj transistor)) same capacitor) and (source gate	USPAT;	2003/11/20 14:43
drain)) and ((cadmium adj telluride) (thallium adj bromide) (cadmium US-PGPUB;			drain)) and ((cadmium adj telluride) (thallium adj bromide) (cadmium		
adj selenium))) and pin EPO; JPO;			adj selenium))) and pin	ЕРО; ЛРО;	İ
DERWENT					\ !
76 (v. ray same (luminophor luminophore phosphore?) luminos?7() and ISDAT: 2002/11/20 1/	-	76		USPAT;	2003/11/20 14:46
		(1)	ghost	US-PGPUB;	
ghost US-PGPUB;				EPO: JPO:	I
		i			

-	26	((x-ray same (luminophor luminophore phosphor\$7 lumines\$7)) and	USPAT;	2003/11/20 14:47
		ghost) and substrate	US-PGPUB;	ļ į
			ЕРО; ЛРО;	
			DERWENT	
-	4	(((x-ray same (luminophor luminophore phosphor\$7 lumines\$7)) and	USPAT;	2003/11/20 14:49
		ghost) and substrate) and (direct near2 conver\$5)	US-PGPUB;	!
			EPO; JPO;	į .
!			DERWENT	